

LIBRETA
DE
NIVEL



Chlorophyce
Chlorophyce
Chlorophyce
Chlorophyce

Tecolote 3-715 m

Clear 10°C calm

100%
Ooo Sapsucker

at 100%

sun
shrub

15m
Tree 4

10m Tree 1

Cordia - 82%

Ooo Sapsucker 8m near shrub

100% 10m 3rd Dif

Up to 10m 60%

80% 60%

fall back ground

500 Aw

Tree 4 - 15m
62 species

be tiger frog

unadapted
flat land Aw

1660 Aw \rightarrow two class
6m

Aw \rightarrow vetch

20-22

26 trees

1m tall

24 Aw \rightarrow ^{6m} ~~med~~

W hydromed

the 4m
L7 \rightarrow L2

3 with alluvial
water in areas

24 Aw \rightarrow ^{8m} ~~3m~~
8m or 5

25 bot flood 2m-4 12m

Aw \rightarrow P \rightarrow v2 big
3w+4m ~~poles~~

super tank 10m

→ Tree 3

close others

no tree

Ch. 4200 ft w 10th

tree +

30' 0 13th

base 6 m wide

top 10 m broken

tw 183 m

3 m →

at 8' 1 m

30' 0 12th

base 5 m wide

top 10 m broken

30' 0 40' - tree 3

8 m up

fallen with

the same height

30'

No tree → tree 1

12 m wide 1 kg

branch

at 10 m broken 2

No tree? 5 m 075

No tree 5 - tree 6

base 10 m wide 8 m high

No tree tree 3

6 m

→ west(?)

tree 1

close → north

→ south

tree 2

tree 3

→ N

tree 4

tree 5

URW 8m Alert

tree 2

URW 8m Alert

tree 4

URW 8m tree 5

URW 8m tree 6

tree 3

tree 4

close to east

URW 8m

URW 8m tree 7

URW 8m tree 8

Tonbridge 830

back 100m

Park & Basing
1m P

Multibank

top a bank

Ridge line
right road

Spy

Run Pot 3m
Climb
down to bank

Re-samp

left or back

down SR

Ridge

Dif 3m

NW

B, ground

Sc

14m bank back 2m

up

U, lead

Finish 10-15m QL

left hand

AL → LR #1

2.6m 6m 5m back roughly

down 2m

10 m S?

3750' bottom

13m below D.R.

2000 L. +

2nd + 3rd → D = 15°

(w = 0)

B1
B2
2200

30 m by 4 R.

reduced ↓

A, 40 m bottom

U. L. m.

D. P. D. m. R.

Buck

↓

4-R. I.

↓

Chap

↓

? 10m

↓

3rd
bottom → D. P. D. m.
chart to D. P. D. m.

↓

↓

↓

by 4 R. 10m

(P.R. 1978)

U.S.A.

Oklahoma

Oklahoma

Boggy Creek

Tubbs 15th Campsite
Highway
W.L.E.

602

Driftwood

Coniferous trees
mostly dead
and fallen

As of Oct 1978
Inventory

Tom D. Hobbs

b-5

estimated

15 aluminum?

8 big ones

chimney

3 wood

1000 ft
tied up

units

6:00 am

Tuesday 2

9:30

clear, hazy

Bright blue sky

0:00 tree 30' 19 m
bush feeding

tree 2 30'
8m

ant hill
of tree

bush 20'
tree 3
tree 1

show you how I calculated

(OT in PWD or LWD
for bush 4m
bush 10m
bush 20m)

tree 2

Take tip

After branching

branch 3

Moving
out
and
up

Bl-10m →
DT 31

New
location

can't find

new
tree

No tree

Ac ^{6m} → ultimate

Spur to be found

20m New loc

Name up shall

trunk

On 6 Sunday

27 Nov tree broken

out to

the breaking tree
the form intact

the

Fall upright
upward
parallel

100

1000-1000

— 1 —

Mr. G. J. P.
F. C. S.
S. C. S.

65 June 3

1000

50 fm

$\text{H}_2\text{O}_2 \rightarrow \text{H}_2\text{O} +$

190

642 576

$\hat{C}_t = \hat{C}_t^{\text{obs}}$

卷之三

2

19 of 60

卷之三

L 6 + OT 8 m/s

Unit 10: Individual
Businesses

Sep 10 No 12

~~April 1st~~

Leucosia

1700 1/26

Tuesday 17th PC

Yaddo Park
tree 1

NW sec - 1

30 tree 1

400

18~

36m

wide

500 feet

66

4 ft thick

3 m

300

00 - 100 ft 15m

tree 1

from Meadow 2

tree 1

500 Meadow 1 15m

tree like

7m

no do

10 tree 1 18m

(all 18m)

10 Meadow 2

wide

what tree?

Styrax?

10 Meadow 3

bark 2.3m

18m

Wavy + smooth

27' tall - living - smooth

Dark wood brown
+ smooth

15' tall - wavy

30' tall - wavy

(smooth)

tall 10'

37' tall - wavy

Smooth - wavy

40' tall - wavy

On hillside

Bent

to Tree A

40' tall - wavy

bent

45' tall - wavy

smooth

60' tall - wavy

26

30' tall - wavy

60'

Triton 5 overcast

200 → 9

9
↓
caused

on touch 12m

(7+8 below 3)

15m

✓ TL touch 10m

2nd 9 yellowish

(richard)

300 yellowish 23

✓ TL touch 12m

✓ TL touch 10m

✓ TL touch

yellow 300 3

✓ TL touch 3

100 touch 213m long

so sound

6m rise to buoy

flame

6m at buoy

Take 300m to 213

long already 10m

213m to 210m

buoying

100 touch 3 (2-1 yellow)

yellow

touch

the 11m depth

Boulders at base 1

Top 4 R boulders

Crushed & flat

26' - ~~large tree 3~~
large tree
and smaller

and smaller

10m → 40m

10m → 40m

about 27 m 40m

25' tree 3 ft or
4 ft tall

6th boulder
tree 1

about 5 ft
tall

600 ft

Hub (or boulders)

and smaller

the S end of rock

is broken in half

by ledges

then branch

out of the ground

30m

10m tree 3

to 14m tree 3B

closed & mby mwy

Tree 4

31' tree 6 12m large
branch

Final Lecture

9-17-2011

100

100

$\text{d} = \sqrt{1 + 1} = \sqrt{2}$

462-1000

H *t* *2*

7 1911-1923

Three-Phase

Howles

10

1000 feet

18 7-2 100 = 2

1000

See my next chapter.

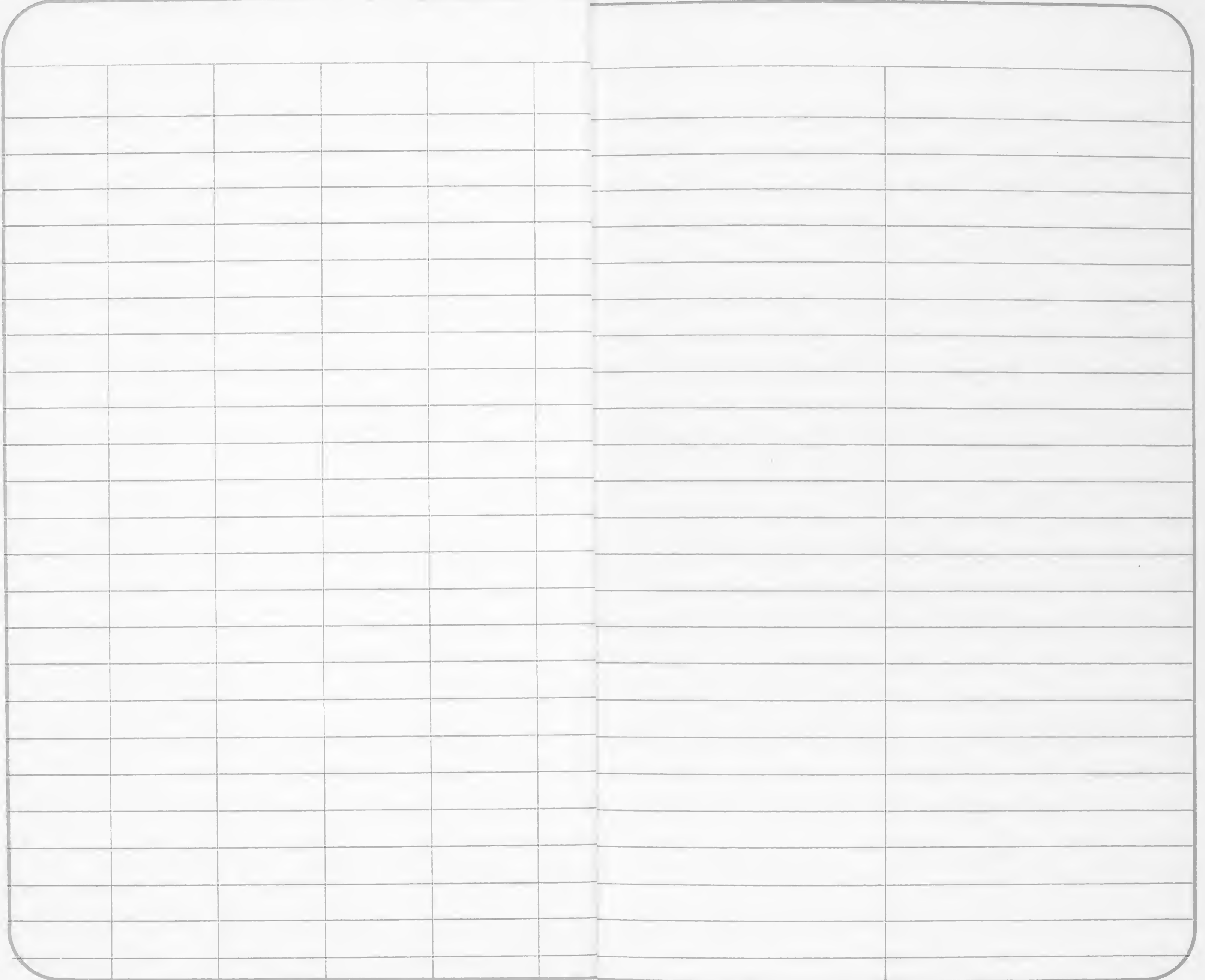
~~1162~~

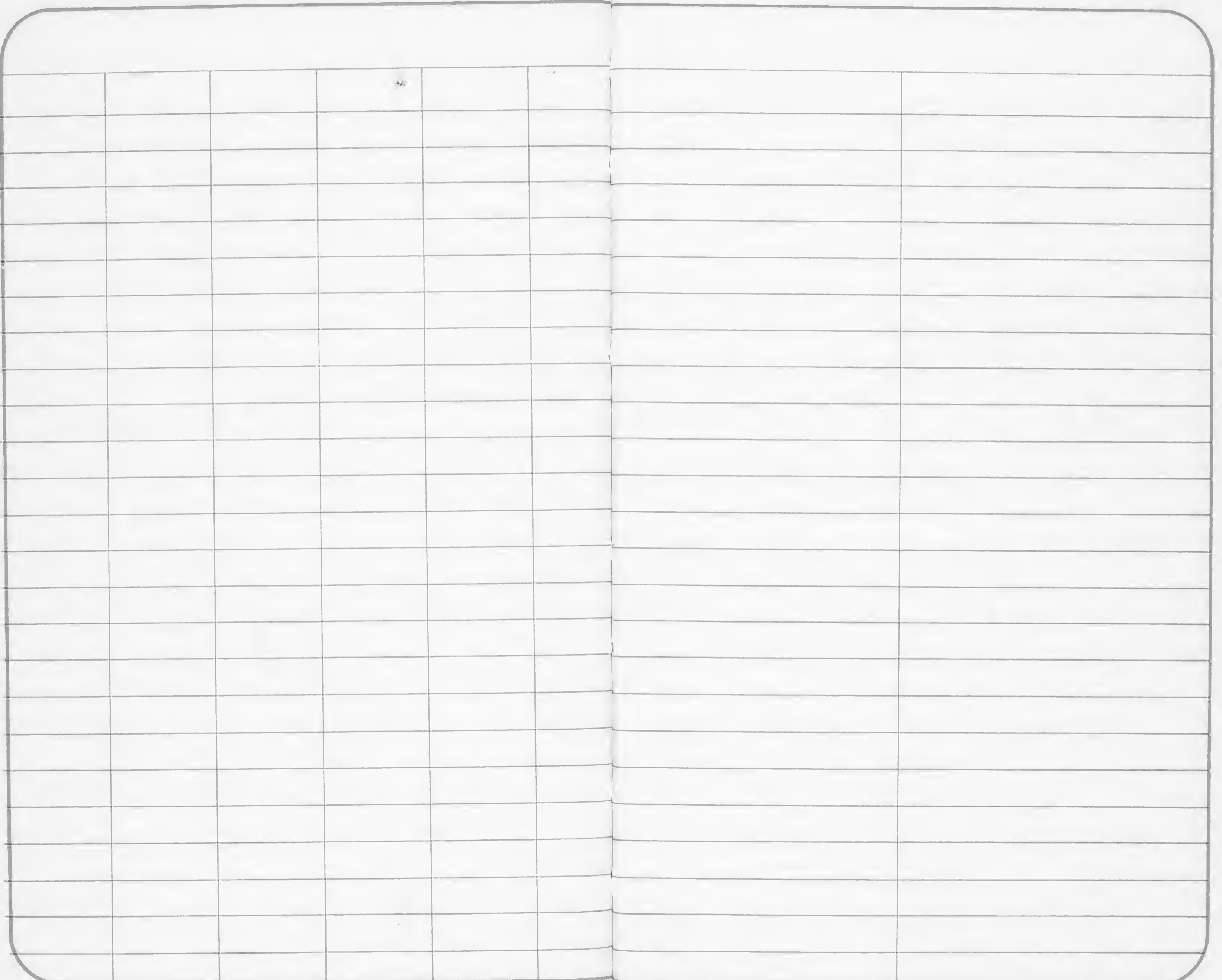
Chad D. Gossage

500 ft - 200 sec

L. leucosticta

Find the result of box 1





Chilean ~~surfer~~
surfer

19



Mon 20th

Sea water
Bottom 1000
meters

1130 m.

dark

1130 m.
water

